



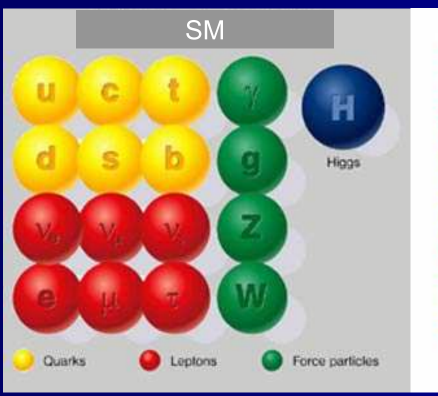
# **Search for SUSY** in the Golden Mode

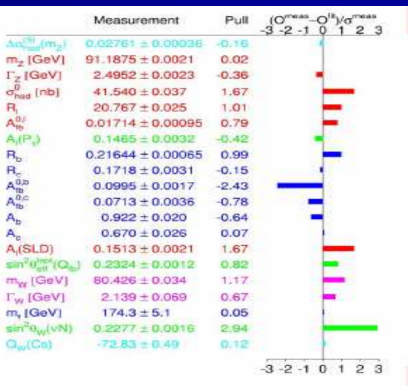
Anadi Canepa

### What do we know?

# The Standard Model has been extremely successful

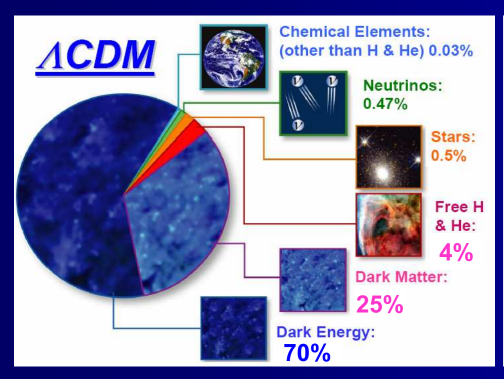
#### **Precision EWK measurements**





### Yet to discover

### What is the Universe made of?

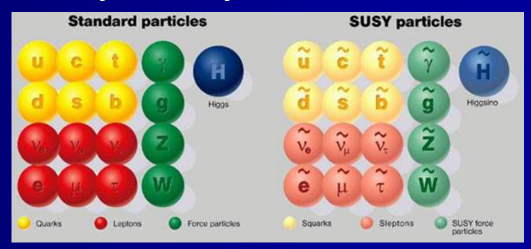


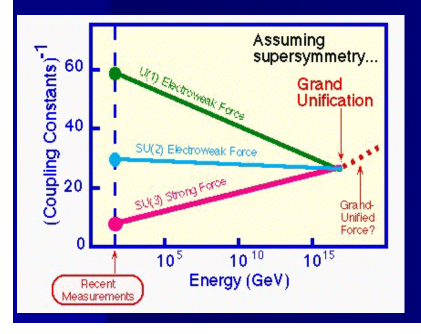


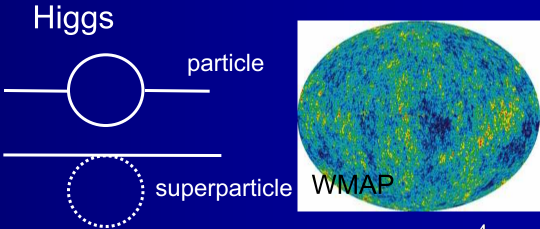
### SUSY can explain it

### New proposed symmetry of Nature

- SM fermion 
   ↔ MSSM boson



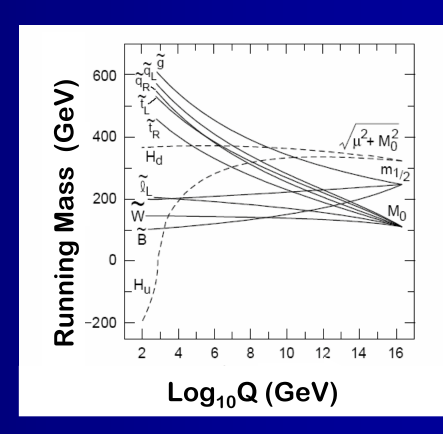




### mSUGRA breaking scenario

### SUSY is a broken symmetry

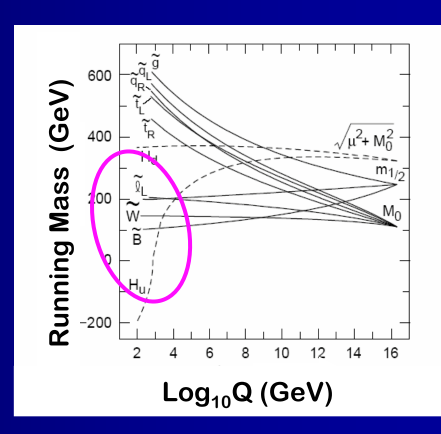
- Gravity breaks SUSY
- Model with 5 parameters
  - Masses m<sub>1/2</sub>, m<sub>0</sub>
  - Coupling A<sub>0</sub>
  - Higgs sector: sgn(μ), tanβ
- New parity R<sub>D</sub> is conserved
  - R<sub>p</sub> = +1 for SM particle
  - R<sub>p</sub> = -1 for SUSY particle



### mSUGRA breaking scenario

### SUSY is a broken symmetry

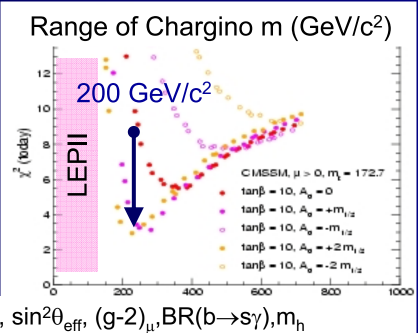
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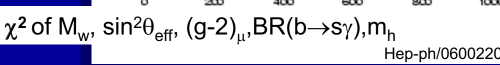


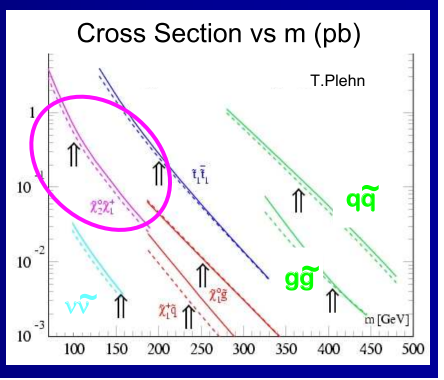
### Charginos and Neutralinos

W,H,B mix into charginos and neutralinos  $(\tilde{\chi})$ 

- $\tilde{\chi}_1^0$  is the LSP
- $R_p$  conserved  $\Rightarrow$  LSP stable
  - → dark matter candidate
  - → key for our search

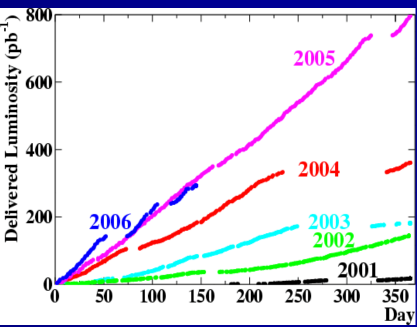






### **Tevatron Performance**





Already delivered 1.6 fb<sup>-1</sup>
Exploring up to 0.7 fb<sup>-1</sup>
Peak instantaneous luminosity 1.82·10<sup>32</sup> cm<sup>-2</sup>s<sup>-1</sup>

## CDF @ Tevatron

Muon system

Em Calorimeter

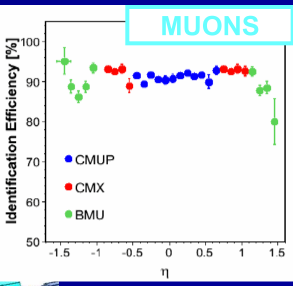
**Had Calorimeter** 

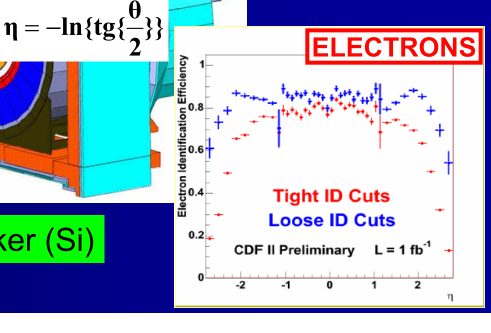
 $\eta =$ 

B field: 1.4 T

Drift chamber

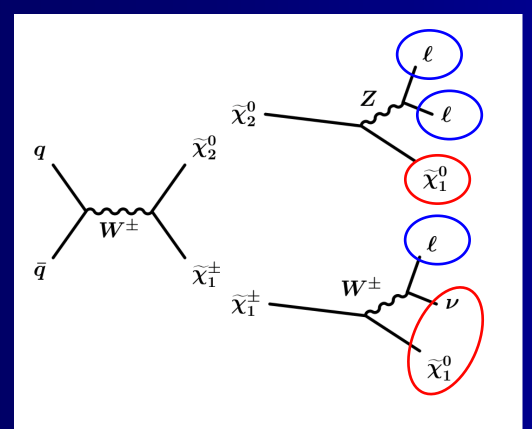
Inner tracker (Si)

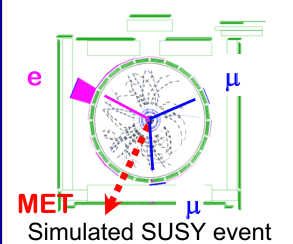




### The Golden Mode

# Three leptons and Missing Energy in the Transverse plane



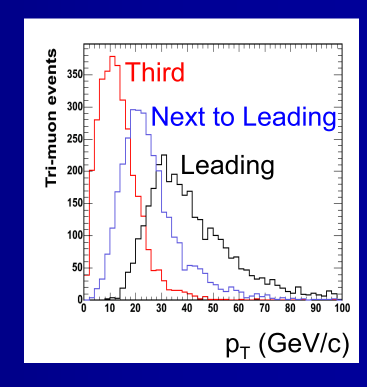


### The Search

#### σ·BR ~ 0.2 pb

- Need good acceptance
  - achieved using different trigger paths

CHANNEL	p/E <sub>T</sub> 's (GeV/c)
μμ	20, 5, 5
μ <b>e</b>	20, 5, 5
ee	20, 5,5
μμ	5, 5, 5
ee	15, 5, 4
LS $\mu^{\pm}\mu^{\pm}$ , $e^{\pm}e^{\pm}$ , $\mu^{\pm}e^{\pm}$	20,10



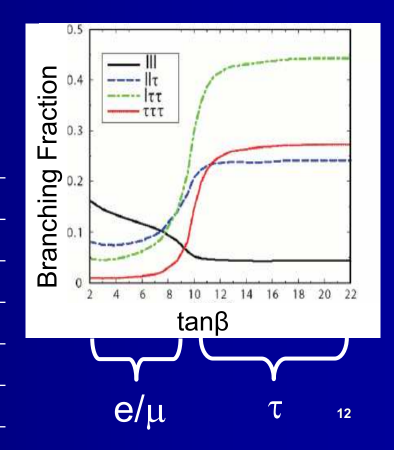
Wide p<sub>T</sub> range

### The Search

#### σ·BR ~ 0.2 pb

- Need good mSUGRA parameter space coverage
  - achieved using different requirements for the 3<sup>rd</sup> lepton

CHANNEL	3 <sup>rd</sup> lepton
μμ	μ/e
μ <b>e</b>	μ <b>/e</b>
ee	μ <b>/e</b>
μμ	μ/e
ее	Track
LS $\mu^{\pm}\mu^{\pm}$ , $\mathbf{e}^{\pm}\mathbf{e}^{\pm}$ , $\mu^{\pm}\mathbf{e}^{\pm}$	



## **SM Backgrounds**

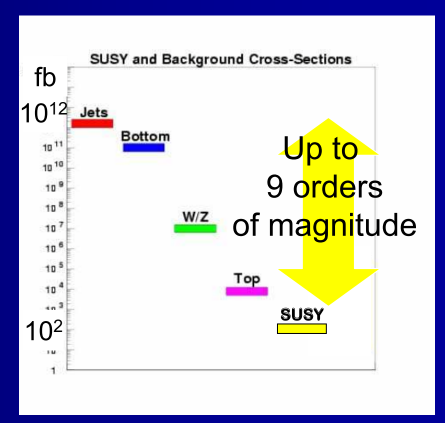
#### Small contributions from

- Diboson WZ, ZZ
- Top pair production
  - jet activity
- QCD
  - Low MET
  - Non isolated leptons

#### **DOMINANT** contributions from

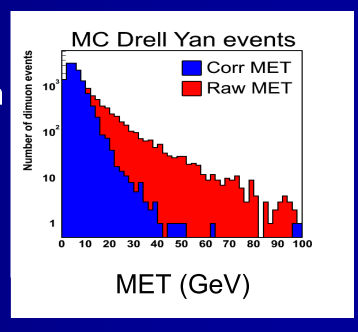
- Hadrons or γ(→e<sup>+</sup>e<sup>-</sup>)
  - Low MET
  - Back to back leptons
- Diboson W<sub>γ</sub>(→e<sup>+</sup>e<sup>-</sup>)

#### SUSY and SM Cross Sections



## What are the challenges?

- In depth understanding of the material to simulate photon conversions
- Data driven measurement of the leptons misidentification rate
- Data based heavy flavor estimate
- MET correction sensitive to
  - quality of track reconstruction
  - knowledge of the calorimeter geometry
  - simulation of extra interactions

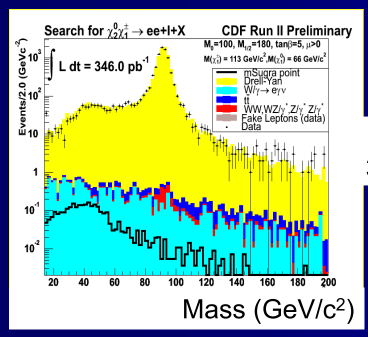


### Reducing the background

Veto resonances (J/Ψ, Upsilon, Z)

#### **Dilepton Events**

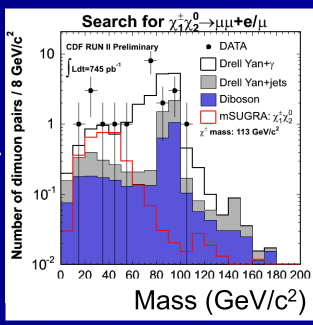
 $\sim 10^3$ 



#### **Trilepton Events**

~ 10

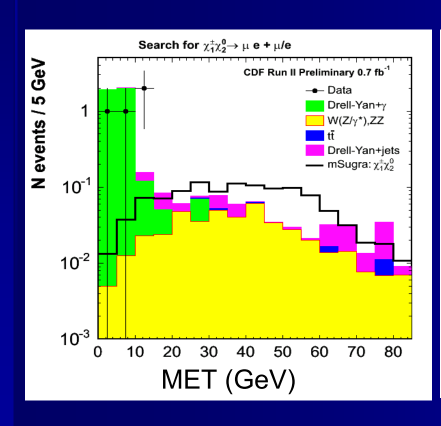


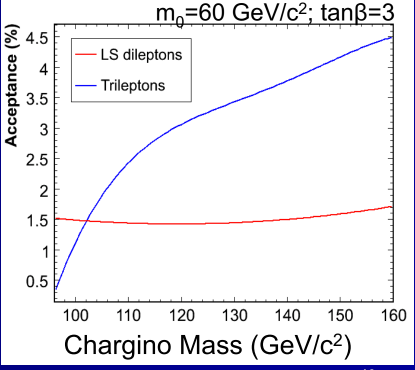


Veto events with jet activity

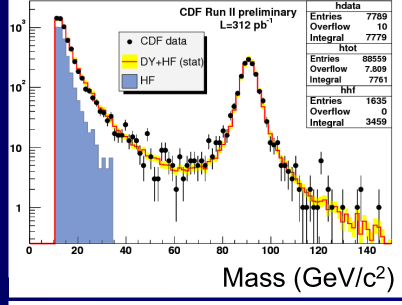
## Total acceptance

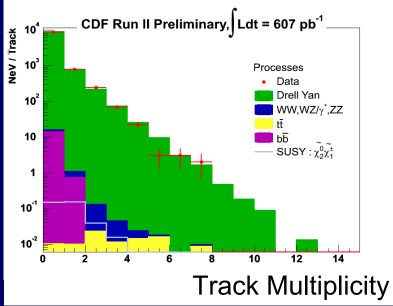
# Acceptance after 3<sup>rd</sup> lepton requirement and MET > 15 GeV



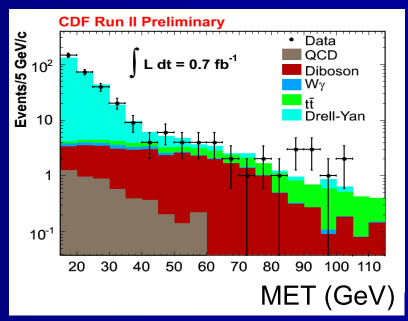


### Do we understand the SM?



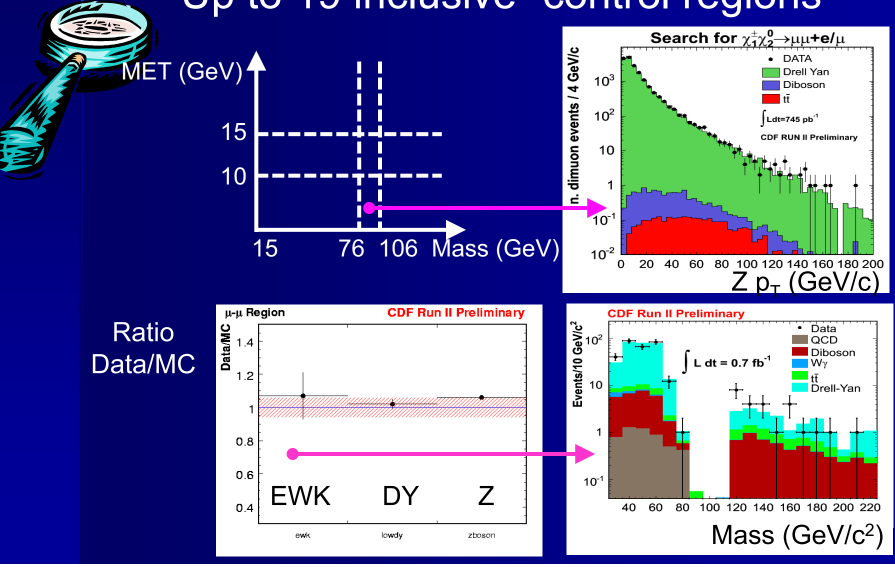


# Inclusive investigation of observables in dilepton events

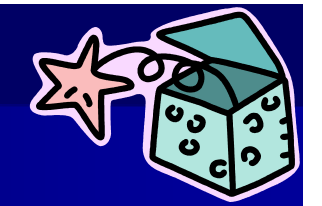


### More detailed investigation

Up to 19 inclusive "control regions"



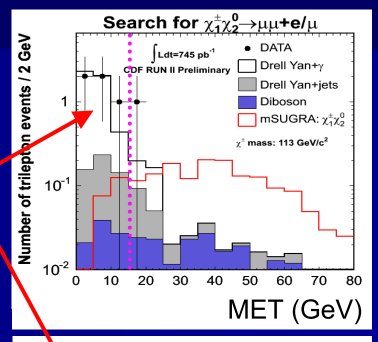
# The "signal box"

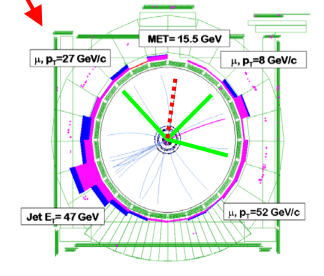


Channel	SM	SUSY benchmark	S/√B
μμ <b>+ I</b>	<b>0.6</b> ± 0.1 ± 0.1	<b>1.6</b> ± 0.1 ± 0.2	2
μ <b>e + I</b>	<b>0.8</b> ± 0.1 ± 0.2	<b>1.0</b> ± 0.1 ± 0.1	1.1
ee + I	$0.17 \pm 0.03 \pm 0.04$	<b>0.5</b> ± 0.1 ± 0.1	1.2
μ <b>μ</b> + Ι	$0.13 \pm 0.03 \pm 0.03$	<b>0.17</b> ± 0.01 ± 0.03	0.5
ee + track	<b>0.5</b> ± 0.1 ± 0.1	<b>0.72</b> ± 0.04 ± 0.05	1.0
LS	<b>6.8</b> ± 0.5 ± 1.0	<b>3.2</b> ± 0.1 ± 0.5	1.2

### Results !!!

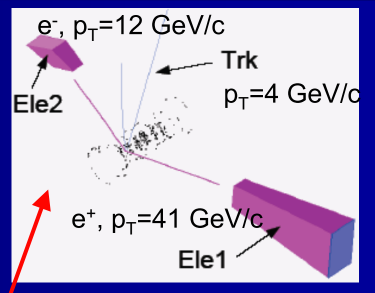
Channel	SM	Data
μμ <b>+ I</b>	<b>0.6</b> ± 0.1 ± 0.1	1
μ <b>e + I</b>	<b>0.8</b> ± 0.1 ± 0.2	0
ee + I	<b>0.17</b> ± 0.03 ± 0.04	0
$\mu\mu$ + I	<b>0.13</b> ± 0.03 ± 0.03	0
ee + track	<b>0.72</b> ± 0.04 ± 0.05	1
LS	<b>6.8</b> ± 0.5 ± 1.0	9

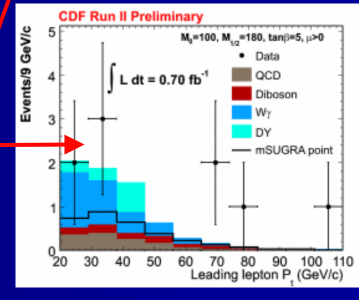




### Results !!!

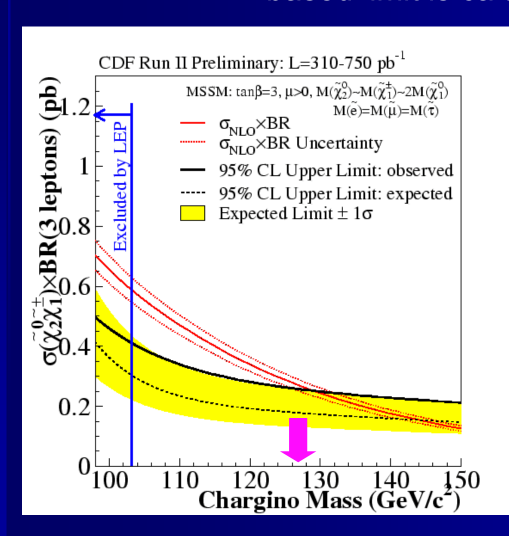
Channel	SM	Data
μμ <b>+ I</b>	<b>0.6</b> ± 0.1 ± 0.1	1
μ <b>e + l</b>	<b>0.8</b> ± 0.1 ± 0.2	0
ee + I	<b>0.17</b> ± 0.03 ± 0.04	0
μμ <b>+ I</b>	<b>0.13</b> ± 0.03 ± 0.03	0
ee + track	<b>0.72</b> ± 0.04 ± 0.05	1 🗸
LS	<b>6.8</b> ± 0.5 ± 1.0	9 🕶





### **CDF Run II Limit**

Analyses are combined exclusively and a frequentist based limit is calculated



#### **EXCLUSION LIMIT**

m ~ 127 GeV/ $c^2$ o·BR ~ 0.25 pb

#### **SENSITIVITY**

m ~ 140 GeV/c<sup>2</sup> σ·BR ~ 0.2 pb

D0 Limit m ~ 117 GeV/c<sup>2</sup> in similar scenario

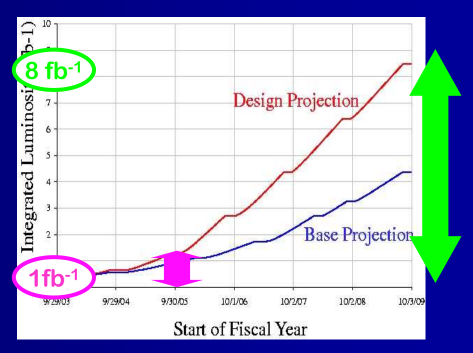
Systematic uncertainties have negligible impact Need more statistics!

### Outlook

Searching for New Physics is exciting
Trileptons are an excellent signature for SUSY!

No evidence for SUSY production in ~ 1fb<sup>-1</sup> Set limit on Chargino mass ~ 127 GeV/c<sup>2</sup>

With ~ 8 fb<sup>-1</sup>, sensitive up to Chargino mass ~ 240 GeV/c<sup>2</sup>



# Back up

## Data

Channel	Data (pb <sup>-1</sup> )
μμ <b>+ l</b>	745
μ <b>e + l</b>	745 (680)
ee + I	346
μ <b>μ</b> + Ι	312
ee + track	607
LS	704

Channel	Trigger Eff.
μμ <b>+ I</b>	Cmup=90-92%
	Cmx=96-97%
μ <b>e + I</b>	same
ee + I	CEM=96%
μ <b>μ</b> + Ι	Cmup=89%
	Cmx=91%
ee + track	CEM = 92%
LS	Cmup=90-92%
	Cmx=96-97%
	CEM = 96-98%

# Systematic uncertainties LS

luminosity	5%
fakes	4%
ID + trigger	1%
conversions	11%
Theory predictions	5%
Statistical uncert.	7%
TOTAL	15%

# Systematic uncertainties ee+track

luminosity	6%
fakes	13%
Theory predictions	7%
JET Energy scale	17%
PDF	2%
ISR	9%
FSR	6%
TOTAL	31%

# Systematic uncertainties µµ low pt

Luminosity	1%
fakes	21%
Theory predictions	7%
Muon ID	1%
Muon isolation	2%
Heavy Flavor	6%
TOTAL	22%

# Systematic uncertainties µµ high pt

Luminosity	4%	
fakes	16%	
Theory predictions	5%	
Muon ID	4%	
Jet Energy scale	6%	
Conversion	10%	
ISR	4%	
PDF	2%	
TOTAL	22%	

# Systematic uncertainties µe (CEM-plug)

Luminosity	4% - 5 %
fakes	13% - 8%
Theory predictions	5%
Muon ID	4% - 4%
Jet Energy scale	7% - 2%
Electron ID	4% - 14%
Conversion	7%
ISR	4%
PDF	2%
TOTAL	19%

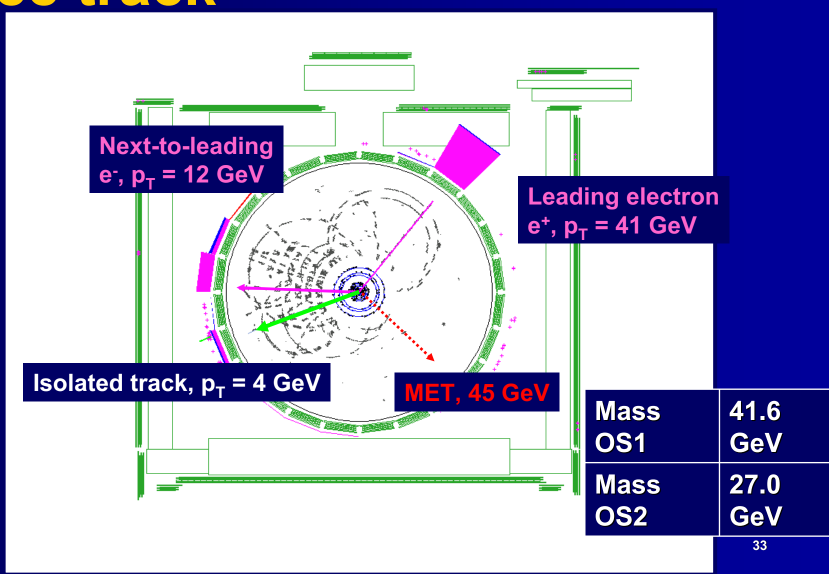
# Systematic uncertainties ee

Luminosity	6%
fakes	13%
Theory predictions	7%
Electron E scale	3%
Jet Energy scale	4%
Electron ID	7%
Conversion	11%
ISR	4%
PDF	2%
TOTAL	22%

# Heavy Flavor estimate low pt muons analysis

- Select HF rich invert d0
- Fit DY + HF to data in OS and LS
- Get a scale factor for OS and one for LS
- Run the analysis on the HF rich sample but scaling up if needed the contribution

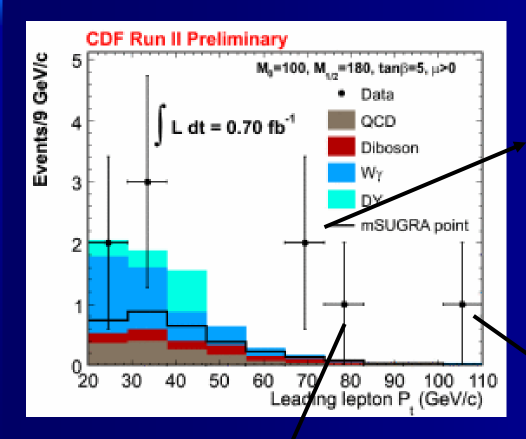
## ee track



### Track fake rate

- Fake rate per event in Z data
- Checked as a function of # tracks and Ht
- Applied to MC if no third genp track
  - DY WW W/Z ZZ

### LS events



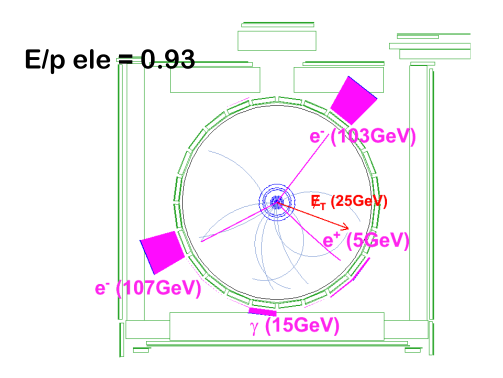
\* e=73 GeV e=41 GeV met 96 GeV, pile up 3<sup>rd</sup> ele from different vertex

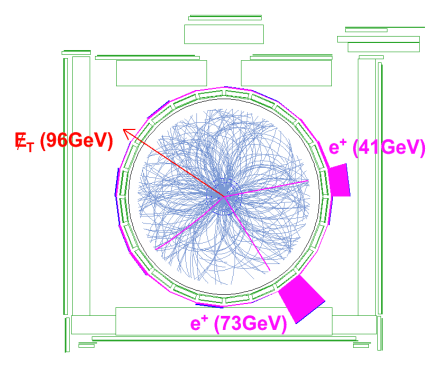
 $*e\mu \mu$  CMX=66 GeV, e= 10 GeV, MET=37 GeV

e=103 GeV e=5 GeV non iso Gamma Met=25 GeV 35

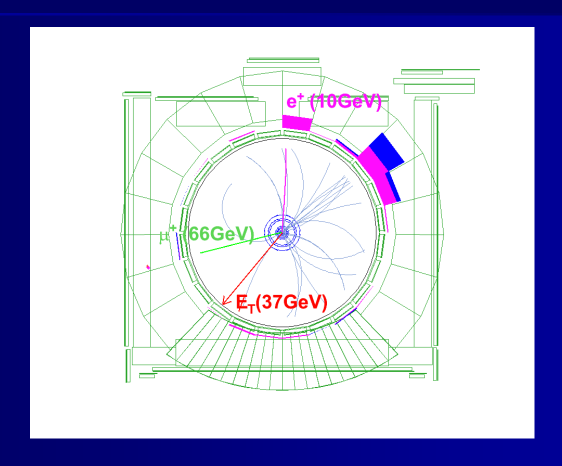
\* e=107 GeV

 $e\mu$  e= 74 GeV  $\mu$  CMX=15 GeV MET = 31 GeV

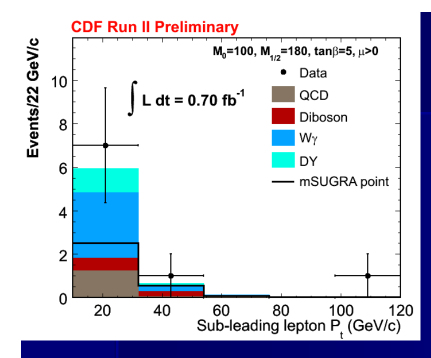


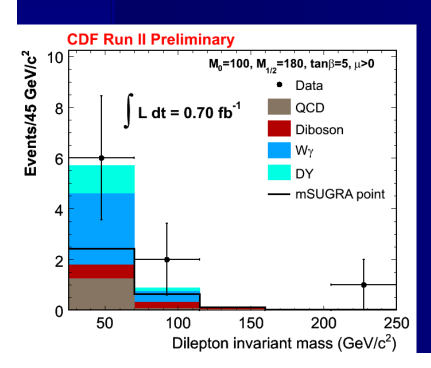


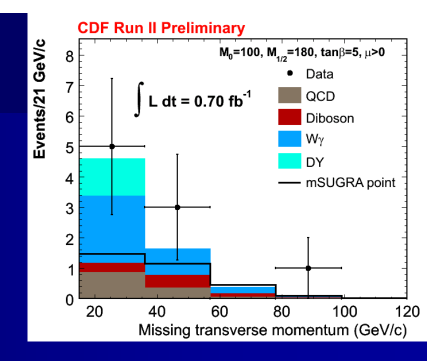
Two electrons above 100 GeV each. In the same event we have a photon of 15GeV, Met of 25GeV and a third electron of 5GeV that does not pass the calorimeter isolation This event has more than 100GeV
Met. There are lots of piled-up
interactions. the third electron does
not come from the same interaction
vertex
36

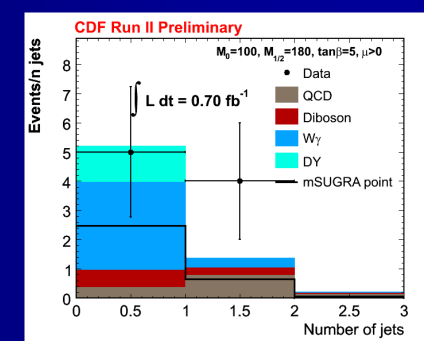


Probability of the observed spectrum is 25% Hypothesis = SM is null

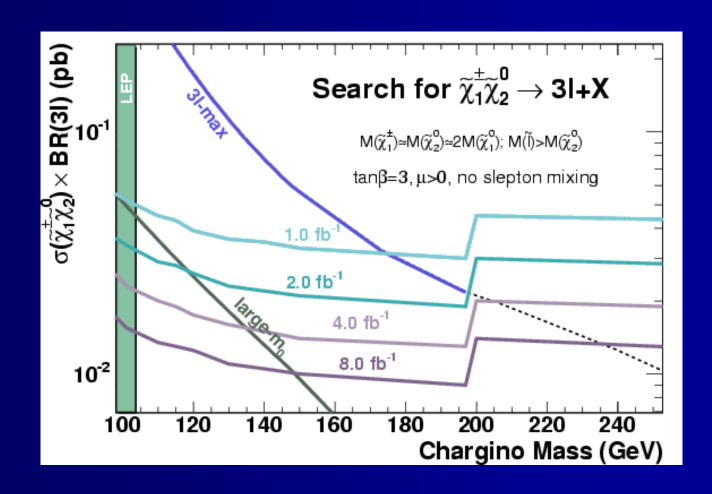








## Projections



### mSUGRA limit

